Central Statistical Office: Studies in mortality differentials Vol. 3 - Geographical mortality differentials in Hungary 1983. Budapest, 1987, p.23.

STUDIES IN MORTALITY DIFFERENTIALS

3.

GEOGRAPHICAL MORTALITY
DIFFERENTIALS IN HUNGARY
1983

(Complete and abridged life tables)



CENTRAL STATISTICAL OFFICE, BUDAPEST, 1987

erage remain—		Proportion					Average remain-
ig illecime	Age interval	dying	of 100.000 t	orn alive	Stationar	y population	ing lifetime
erage number	Period of life	Proportion of	number living	number dving	in the age	in this and	Average number
of years of	between two	persons alive at	at beginning	during age		all subsequent	
te remaining	exact ages	beginning of age	of age	interval	ZH CCL YUL	age intervals	lite remaining
beginning of	stated in years	interval dying	interval	la la		The land of the la	at beginning of
ge interval	7.22	during interval	211002742				age interval
0							
е							0
X	x to x+n	g _	1	đ	L	Т	e
		n x	n x	n x	n x	X	X
				MALE			
64.60	0- 1	0.01574	100000	1574	98898	6351268	63.51
64.92 61.02	1- 5	0.00270	98426	266	393172	6252370	63.52
56.07	5- 10	0.00130	98160	128	490480	5859198	59.69
51. 19	10- 15	0.00246	98032	241	489557	5368718	54.76
46.59	15- 20	0.00551	97791	539	487607	4879161	49.89
41.90	20- 25	0.00731	972 52	711	484482	4391554	45.16
37.24	25- 30	0.01043	96541	1007	480187	3907072	40.47
32.67	30- 35	0.01930	95534	1844	473060	3426885	35.87
28.43	35- 40	0.03044	93690	2852	461320	2953825	31.53
24.24	40- 45	0.05225	90838	4746	442325	2492505	27.44
20.56	45- 50	0.06521	86092	5614	416425	2050180	23.81
17.09	50- 55	0.09178	80478	7387	383922	1633755	20.30
13.97	55- 60	0.12700	73091	9282	342250	1249833	17.10
11.29	60- 65	0.17318	63809	11050	291420	907583	14.22
8.64	65- 70 70- 75	0.20637	52759	10888	236575	616163	11.68
6.61	75- 80	0.30813 0.41934	41871	12902 12148	177100	379588	9.07
5.09	80- 85	0.56829	28969 16821	9559	114475	202488 88013	6.99
3.93	85-	1.00000	7262	7262	27806	27806	5.23 3.82
		780000	.202	7202	27000	27600	3.02
				FEMALE			
72.27	0- 1	0.01703	100000	1703	98807	7299158	72.99
72.39	1- 5	0.00234	98297	230	392728	7200351	73.25
68.56 63.64	5- 10	0.00068	98067	67	490167	6807623	69.42
58.66	10- 15	0.00132	98000	129	489677	6317456	64.46
53.84	15- 20	0.00359	97871	351	488477	5827779	59.55
48.97	20- 25	0.00141	97520	138	487255	5339302	54.75
44.18	25- 30	0.00353	97382	344	486050	4852047	49.82
39.43	30- 35	0.00413	97038	401	484187	4365997	44.99
34.71	35- 40	0.01097	96637	1060	480535	3881810	40.17
30.21	40- 45	0.01596	95577	1526	474070	3401275	35.59
25.92	45- 50	0.02122	94051	1995	465267	2927205	31.12
21.59	50- 55	0.03360	92056	3094	452545	2461938	26.74
17.70	55- 60	0.04518	88962	4019	434762	2009393	22.59
14.16	60- 65	0.07163	84943	6085	409502	1574631	18.54
10.86	65- 70 70- 75	0.11006	78858	8679	372592	1165129	14.78
8.06	75- 80	0.18185 0.31751	70179 57417	12762 18230	318990 241510	792536	11.29
5.81	80- 85	0.47366	39187	18561	149532	473546 232036	8.25 5.92
4.19	85-	1.00000	20626	20626	82504	82504	4.00
	0.0	1 80000	20020	20020	02304	02 304	4.00